Documentation and Implementation Requirements



Pric	-	plementatio	n, provide NRCS with the planned crop rotat	ion an	nd tillage		
Field	Acres	Planned Crops (in sequence)			_	n of Crop on (ye <mark>ars)</mark>	
Field	d Crop		Field Operation	ld Operation		Timing of Field Operation (month/year)	
						<u> </u>	
 During implementation, notify NRCS of any planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria. 							
After implementation, if changes to the rotation were made, complete the tables above to document the applied Conservation Crop Rotation for the contract period and provide to NRCS.							
NRCS v	ville						
As needed, provide technical assistance in selecting crop rotations or substitute crops that would meet the criteria of the enhancement.							
□ As	needed.	provide add	ditional assistance to the participant as requ	ested.			

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	Prior to implementation, verify the enhancement is planned for acres where the conversion from CRP grass/legume conservation cover to annual cropland took place no more than 2 years prior to enrollment in CSP. Date of Conversion: CONSERVATION STEWARDSHIP PROGRAM
	Prior to implementation, verify the enhancement is not planned on hayland.
	Prior to implementation, use information provided from the participant to calculate soil loss estimates and STIR calculations using the current NRCS approved wind and water erosion prediction technologies. The planned rotation must meet the enhancement criteria of a management STIR value of less than 10 and average annual soil erosion from wind less than "T". "T" =t/ac/year Soil erosion =t/ac/year STIR value =
	During implementation, evaluate planned changes in crops, crop rotation, or field operations to verify the planned system meets the enhancement criteria.
	After implementation, if the applied crop rotation is different than the planned crop rotation, use information provided from the participant to calculate soil loss estimates and STIR calculations. The applied rotation must meet the enhancement criteria above. Soil erosion =t/ac/year and STIR value =
NRCS I	Documentation Review:
	reviewed all required participant documentation and have determined the participant plemented the enhancement and met all criteria and requirements.
Pai	rticipant Name Contract Number
Tot	tal Amount Applied Fiscal Year Completed
NR	CS Technical Adequacy Signature Date